# **Burden of COVID-19 on Milwaukee County children**

#### Milwaukee County COVID-19 Epidemiology Intel Team

This report was updated on March 17, 2022 and includes data through March 15, 2022. Note that case and testing data for recent weeks may be under-reported due to pending test results. In this report, confirmed case totals include individuals with a positive PCR test result, and do not include individuals with only a positive antigen/rapid/at-home test. Hospitalizations overall are thought to be an undercount. Deaths may lag by several days due to a process of death review and confirmation.

This report focuses on children ages 0-18; however, maps include only those 0-17 due to a lack of availability of population (denominator) data for those age 18 alone. We include individuals of age 18 as some of this age are enrolled in K-12 schools.

### **COVID-19 summary statistics for Milwaukee County children aged 18 and under**

Overall Summary Statistics: Milwaukee County children aged 18 and under March 1, 2020 - March 15, 2022				
	Milwaukee County	City of Milwaukee	Suburbs	
Total tests performed	268,009	157,977	110,032	
Percent positive of all tests performed	14.1%	15.1%	12.8%	
Number of confirmed cases	46,730	29,807	16,923	
Percent under age 18 among all cases	20.4%	20.5%	20.1%	
Number of hospitalizations	762	591	171	
Number of deaths	1	1	0	
Case fatality rate	0.0%	0.0%	0.0%	

Weekly Summary Statistics: Milwaukee County children aged 18 and under March 9, 2022 - March 15, 2022			
	Milwaukee County	City of Milwaukee	Suburbs
Total tests performed	1,607	927	680
Percent positive of all tests performed	2.5%	1.9%	3.2%
Number of confirmed cases	56	29	27
Percent under age 18 among all cases	23.4%	23.8%	23.1%
Number of hospitalizations*	14	10	4
Number of deaths	0	0	0

<sup>\*</sup>Total children hospitalized for COVID-19 with specimen collection date within the last 30 days

### Cases over time for Milwaukee County children aged 18 and under

There are now a total of 46,730 cases among children ages 0-18 in Milwaukee County, with the first confirmed case on March 16, 2020. Over the last week, we observed 56 new confirmed cases, including 29 in the City of Milwaukee and 27 in the suburban jurisdictions.

**Figures 1a and 1b** show the daily incidence of new cases in Milwaukee County (stacked bars) and average daily incidence within the last 7 days (lines) for children under 18, and adults 18 and older. **Figure 2a** shows the daily incidence and 7-day average daily incidence among Milwaukee County children aged 18 and under, where the color indicates cases in the city vs. the suburbs. This figure was reproduced for ages 17 and under, **Figure 2b**, to look at trends without the contribution of 18 year olds who are a mixture of current high school students and graduates. To indicate a potential reporting delay, we shade the last 4 days of data and exclude those days from the trend line.

Over the last week we have seen an decrease in the daily case count among children in Milwaukee County. The highest daily case count since the beginning of the epidemic occurred on January 3, 2022, with 1,204 cases in the county overall. The highest daily case count over the entire period in the city occurred on January 3, 2022 with 799 cases confirmed, while the highest daily case count in the suburbs occurred on January 3, 2022 with 405 cases confirmed.

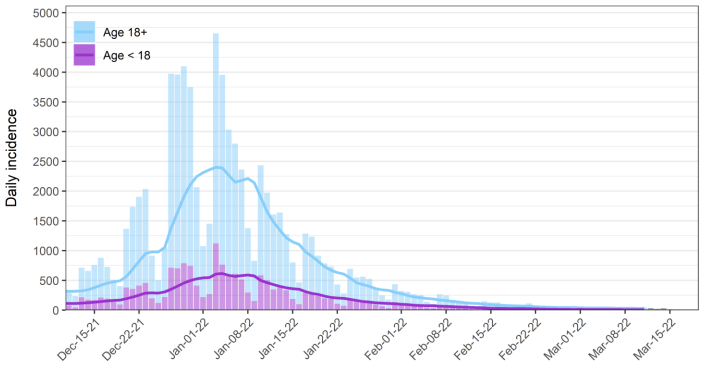
5000 -Age 18+ 4500 Age < 18 4000 3500 Daily incidence 3000 2500 2000 1500 1000 -500 00t.01.20 Janol 22 €8001.22 Dec. 07.20 Jul. 07.27

Figure 1a: Stacked bargraph of daily cases in Milwaukee County by age group

Date of specimen collection

Data source: Wisconsin Electronic Disease Surveillance System (WEDSS) Created by the Milwaukee County COVID-19 Epidemiology Intel Team

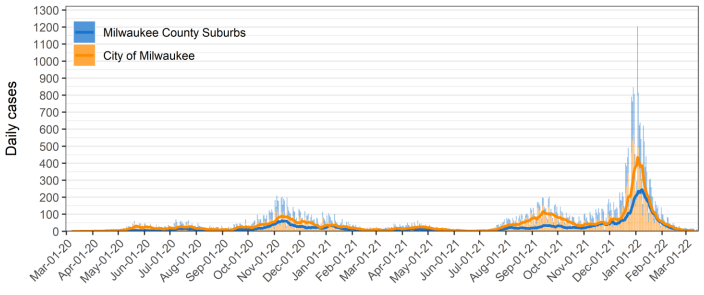
Figure 1b: Stacked bargraph of daily cases in Milwaukee County by age group (most recent 90 days)



Date of specimen collection

Data source: Wisconsin Electronic Disease Surveillance System (WEDSS) Created by the Milwaukee County COVID-19 Epidemiology Intel Team

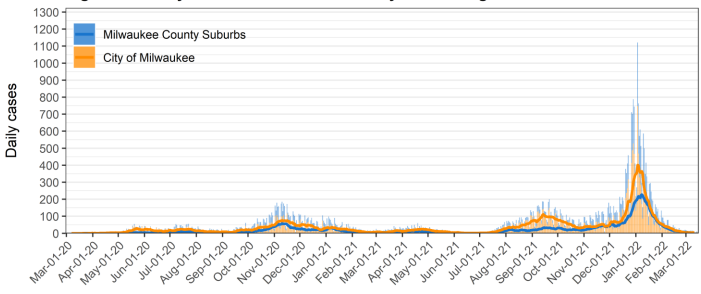
Figure 2a: Daily cases in Milwaukee County children aged 18 and under



Specimen collection date

Data source: Wisconsin Electronic Disease Surveillance System (WEDSS) Created by the Milwaukee County COVID-19 Epidemiology Intel Team

Figure 2b: Daily cases in Milwaukee County children aged 17 and under



Specimen collection date

Data source: Wisconsin Electronic Disease Surveillance System (WEDSS) Created by the Milwaukee County COVID-19 Epidemiology Intel Team

## Demographic patterns in Milwaukee County cases aged 18 and under

COVID-19 cases among children vary by demographic characteristics. **Figure 3** shows cumulative case plots including confirmed positive cases with an available specimen collection date, plotted by census block group (CBG) median household income, sex, age, and race/ethnicity groups. Of all confirmed cases, 50.2% are female and 49.4% are male. The largest number of cases have been diagnosed among the Black/AA population (N = 13932), followed by the non-Hispanic White population (N = 14207), and then the Hispanic population (N = 12548). The lower two quartiles of median household income (\$0 - \$35,833, and \$35,834 to \$50,096) have a larger number of cases than the higher two quartiles (\$50,097 to \$68,393, and \$68,394 to \$250,001), with the most cases identified among the lowest income group.

Median household income quartile Age Q1: Lowest 0-4 5-8 Q3: Medium-high 9-11 12-14 Q4: Highest 15-17 Sumulative confirmed cases Race/Ethnicity' Gender Black or AA Male Female Hispanic Other/Unknown Asian AIAN NHOPI Multiple Races Other Unknown 

Figure 3: Cumulative confirmed cases in Milwaukee County children aged 18 and under

Date of specimen collection

*ጐ*ኇኇኇኇኇኇኇኇኇኇ

nt/n8/08/24/08/08/08/04/04/09

Data source: Wisconsin Electronic Disease Surveillance System (WEDSS) Created by the Milwaukee County COVID-19 Epidemiology Intel Team

\*Race and ethnicity were combined into one variable where the Hispanic category includes Hispanics of any race.

AIAN stands for American Indian or Alaska Native and NHOPI stands for Native Hawaiian or Other Pacific Islander.

## Hospitalized cases in Milwaukee County children aged 18 and under

A total of 762 children aged 18 and younger have been hospitalized due to COVID-19 in Milwaukee County. **Figure 4** illustrates the weekly count of hospitalizations among children aged 18 and under. As shown in **Table 1**, the average age of hospitalized children is 8.8, ranging from infants through 18-year-olds. Among hospitalized children, 46.9% are male and 49.9% are female. Notably, 35.3% of hospitalizations are among children ages 0-4. Fully 50.0% of hospitalizations have occurred among Black/AA children, with 21.9% among Hispanic/Latinx children. Only 19.2% of hospitalizations are among non-Hispanic Whites. These percentages contrast with the distribution of cases by race and ethnicity, with 30.4% non-Hispanic White, 26.9% Hispanic, and 29.8% Black/AA among all cases aged 18 and younger.

Figure 4: Weekly hospitalized cases in Milwaukee County children aged 18 and under

Specimen collection date One-week window start date

Data source: Wisconsin Electronic Disease Surveillance System (WEDSS) Created by the Milwaukee County COVID-19 Epidemiology Intel Team

Table 1: Summary of children hospitalized for COVID-19 in Milwaukee County

Tuble 1: Summary of	chilaren nospitalizea jor GOVID-19 in Milwaukee (		
Variable	Hospitalized children 18 and under (N = 762)		
Age			
Mean (SD)	8.78 (6.64)		
Median [Q1, Q3]	9.00 [2.00, 15.00]		
Min, Max	0.00, 18.00		
Age categories			
0-4	269 ( 35.3 %)		
5-8	94 ( 12.3 %)		
9-11	72 ( 9.4 %)		
12-14	105 ( 13.8 %)		
15-17	155 ( 20.3 %)		
18	67 ( 8.8 %)		
Gender			
Female	380 ( 49.9 %)		
Male	357 ( 46.9 %)		
Other/Unknown	25 ( 3.3 %)		
Race/Ethnicity			
Black or AA	381 ( 50.0 %)		
White	146 ( 19.2 %)		
Hispanic	167 ( 21.9 %)		
Asian	43 ( 5.6 %)		
AIAN	<10		
NHOPI	<10		
Multiple Races	<10		
Other	<10		
Unknown	<10		

# Total cases and tested individuals through March 15, 2022 by year of age

Age is a considerable factor in confirmed cases among children. As shown in Figure 5, overall, confirmed cases increase with age. It is notable that 2432 cases have been diagnosed among those less than 1 year old. As shown in **Figure 6**, the distribution of confirmed cases mirrors the distribution of testing among children, with many more tests conducted among older teenagers, particularly those aged 18, as compared to the younger age groups.

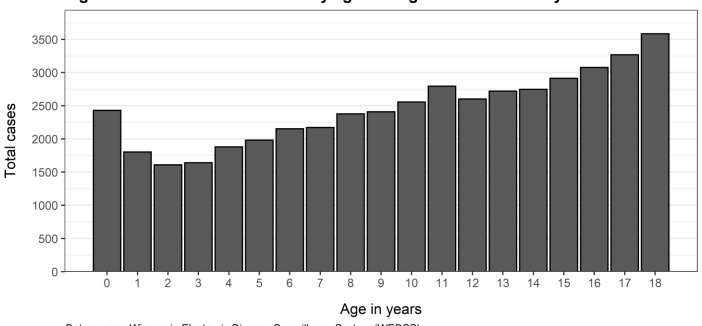


Figure 5: Total confirmed cases by age among Milwaukee County children

Data source: Wisconsin Electronic Disease Surveillance System (WEDSS) Created by the Milwaukee County COVID-19 Epidemiology Intel Team

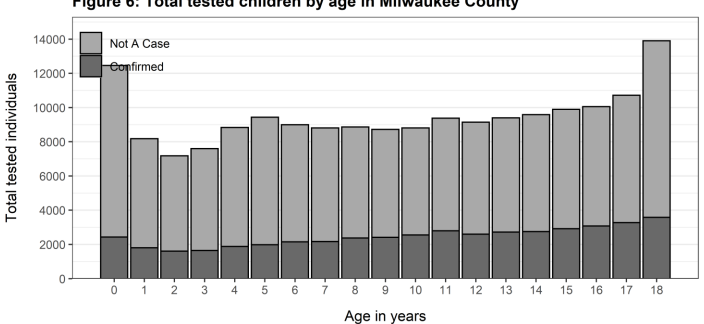


Figure 6: Total tested children by age in Milwaukee County

Data source: Wisconsin Electronic Disease Surveillance System (WEDSS) Created by the Milwaukee County COVID-19 Epidemiology Intel Team

### Total tests through March 15, 2022 for children aged 18 and under

Testing for the novel coronavirus is an important public health response to limiting the spread of the infection. Testing capacity was limited in Milwaukee County and across the country earlier in the epidemic, but then increased. Since the first case of COVID-19 was diagnosed in a child in Milwaukee County on March 16, 2020, a total of 268,009 COVID-19 tests have been performed among children ages 0-18, with 230,103 negative results and 37,906 positive results. This represents a positive test rate of 14.1% since the beginning of the epidemic.

As shown in **Figure 7**, few tests were conducted among children early in the epidemic; it is likely that COVID-19 cases among children were not identified. Testing among children increased until early July and then declined, with another increase beginning in September 2020 and peaking in early November, followed by a decline. Testing was low during the weeks of Thanksgiving and Christmas 2020, and the 2021 New Year. Testing declined until the summer 2021 surge in cases beginning in late June. Testing peaked in mid-September 2021 and declined until mid-October, then increased again to peak around early January 2022 as the surge driven by the Omicron variant peaked. As shown in **Figure 8**, the 14-day trend in percent positive tests among children shows no significant change. Percent positive should be interpreted in the context of potential data delays given the large numbers of tests conducted in recent weeks, and considering that data entry for positive tests is prioritized.

Test result

Negative
Positive

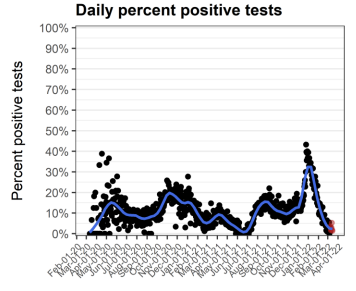
10000 - Response of the second of the se

Figure 7: Number of tests per week among Milwaukee Co. children 18 and under

One-week window start date

Data source: Wisconsin Electronic Disease Surveillance System (WEDSS) Created by the Milwaukee County COVID-19 Epidemiology Intel Team

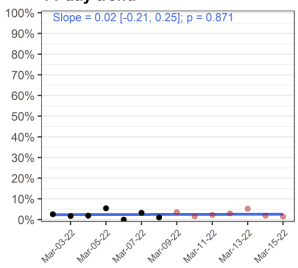
Figure 8: Percent positive tests among Milwaukee County children aged 18 and under



#### Date of specimen collection

Data source: Wisconsin Electronic Disease Surveillance System (WEDSS) Created by the Milwaukee County COVID-19 Epidemiology Intel Team

#### 14-day trend

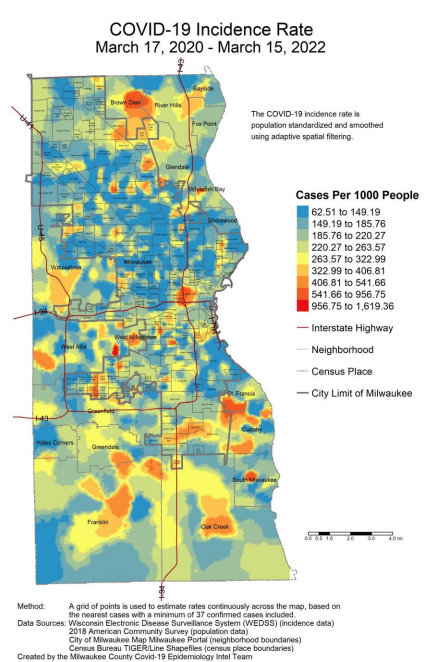


Date of specimen collection

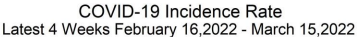
## Spatial patterns of COVID-19 in Milwaukee County children

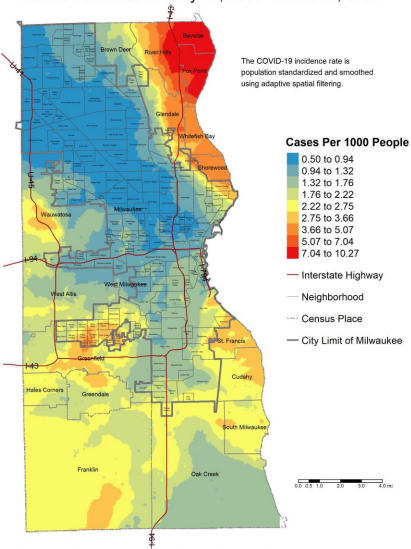
COVID-19 spread is spatially patterned. **Map 1** below illustrates the cumulative burden (all confirmed cases) of COVID-19 in Milwaukee County children. **Map 2** shows cases confirmed in children over the last four weeks. **Map 3** depicts the percentage of tests that were confirmed positive. **Map 4** shows cumulative COVID-19 related hospitalizations among children. All are crude rate maps created using census block group level COVID-19 data from WEDSS and population data from the US Census. The maps are smoothed to protect confidentiality and ensure that rates are stable while still providing geographic detail. High rates are depicted in red with lower rates depicted in blue.

Map 1: All confirmed cases of COVID-19 in children aged 0-17



# Map 2: Confirmed cases of COVID-19 over the last four weeks in children aged 0-17

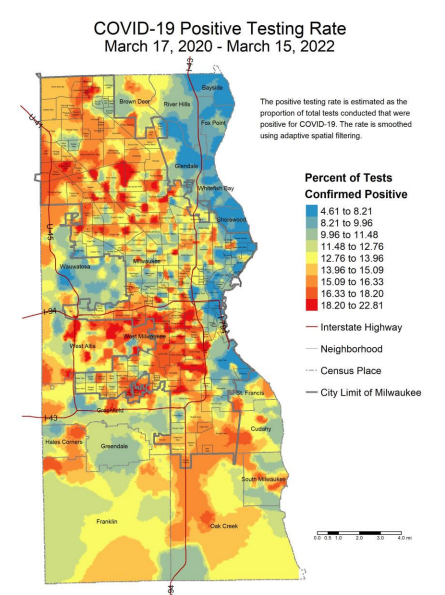




Method:
A grid of points is used to estimate rates continuously across the map, based on the nearest cases with a minimum of 15 confirmed cases included.

Data Sources: Wisconsin Electronic Disease Surveillance System (WEDSS) (incidence data) 2018 American Community Survey (population data)
City of Miiwaukee Map Miiwaukee Portal (neighborhood boundaries)
Census Bureau TIGER/Line Shapefiles (census place boundaries)
Created by the Miiwaukee County Covid-19 Epidemiology Intel Team

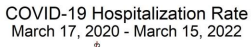
Map 3: Percentage of tests that were confirmed positive in children aged 0-17

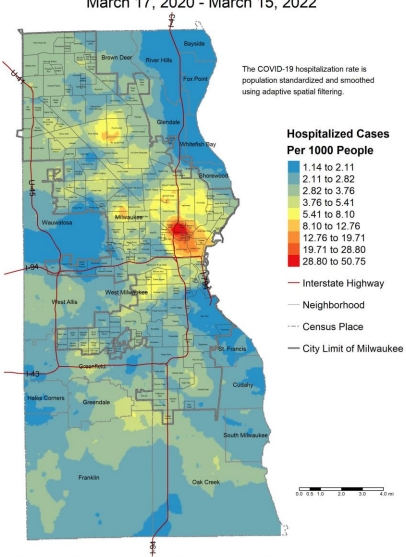


Method:
A grid of points is used to estimate rates continuously across the map, based on the nearest cases with a minimum of 15 positive tests included.

Data Sources: Wisconsin Electronic Disease Surveillance System (WEDSS) (incidence data) 2018 American Community Survey (population data)
City of Miiwaukee Map Miiwaukee Portal (neighborhood boundaries)
Census Bureau TIGER/Line Shapefiles (census place boundaries)
Created by the Miiwaukee County Covid-19 Epidemiology Intel Team

## Map 4: COVID-19 related hospitalizations in children aged 0-17





Method:
A grid of points is used to estimate rates continuously across the map, based on the nearest cases with a minimum of 15 hospitalized cases included.

Data Sources: Wisconsin Electronic Disease Surveillance System (WEDSS) (incidence data) 2018 American Community Survey (population data)
City of Miiwaukee Map Miiwaukee Portal (neighborhood boundaries)
Census Bureau TIGER/Line Shapefiles (census place boundaries)
Created by the Miiwaukee County Covid-19 Epidemiology Intel Team

#### **Data Sources & Acknowledgments**

This report was created by faculty and staff in the Medical College of Wisconsin (MCW) Institute for Health and Equity (IHE) in partnership with representatives from local health departments and faculty from the University of Wisconsin-Milwaukee Zilber School of Public Health. Data sources include the Wisconsin Electronic Disease Surveillance System (WEDSS), the US Census Bureau, the Milwaukee County Medical Examiner's office, the Emergency Medicine Resource, and publicly available data obtained from local health and emergency response agencies. Data from the Wisconsin Electronic Data Surveillance System (WEDSS) summarized for the week includes data from March 9, 2022 through March 15, 2022.

#### **Contact Information**

For additional questions on this report, please contact Darren Rausch, Health Officer/Director, Greenfield Health Department, and Lead, Milwaukee County COVID-19 Epidemiology Intel Team: Darren.Rausch@greenfieldwi.us or (414) 329-5275.